AUTHORS' INDEX.

A	PAGE	PAGE
Acland (Rt. Hon, A. D.) on Technical		Coblentz (W.) on Some Future Possibilities
Education and Industrial Research 201	204	in the Design of Instruments for
	, 204	Measuring Illumination 87
Addenbroke (G. L.) on Some Future Possibilities in the Design of Instru-		Cooper (W. R.) on—
	97	Recent Developments in Electric
ments for Measuring Illumination	91	Incandescent Lamps in relation to
Alsop (Alderman) on Education and	901	Illuminating Engineering 20
Research at Liverpool University	381	Some Future Possibilities in the
An Engineering Correspondent on—		Design of Instruments for Measuring
Problems in the Use of Incandescent Electric Lamps	945	Illumination 97
	245	Technical Education and Industrial
Ardery (Capt. E. D.) on Lighting in the		Research 193
Army	339	Crowley (F. J.) on Annual General Meeting 168
		Cunnington (A.) on—
B		Recent Developments in Electric
		Incandescent Lamp in relation to
Barton (E. C.) on Some Aspects of the		Illuminating Engineering 21
Design and Use of Glassware in relation		Some Principles in Industrial Lighting 60
to Natural and Artificial Illumination	130	Some Future Possibilities in the
Bellhouse (G.) on The Human Element in		Design of Instruments for Measur-
Factories	350	
Benford (F. A.) on The Integrating		Street Lighting in War Time and
Photometer	306	War Economies in Lighting 375
Blain (H. E.) on Lighting and Traffic	374	war reconomies in Lighting 575
Blount (Bertram) on Some Aspects of the		
Design and Use of Glassware in relation		D
to Natural and Artificial Illumination		
Burtles (Alderman R.) on Some Aspects		Dale (A. T.) on The Human Element in
of the Design and Use of Glassware in		Factories 349
relation to Natural and Artificial		Dobbins (Ed.) on Some Aspects in the
Illumination	132	Design and Use of Glassware in relation
Brereton (Mrs. C.) on-		to Natural and Artificial Illumination 131
Some principles in Industrial Lighting		Dow (J. S.) on—
(Discussion)	64	Recent Developments in Electric In-
Welfare Work	288	candescent Lamps in relation to
Burbidge (Sir Richard) on The Human		Illuminating Engineering 23
Element in Factories	348	Some Principles in Industrial Lighting
Bussell (C.) on Annual General Meeting	168	42, 66
•		Some Future Possibilities in the
		Design of Instruments for Measur-
C		ing Illumination 81, 98
Campbell (G.) on-		Some Aspects of the Design and Use
Some Principles in Industria Lighting		of Glassware in relation to Natural
(Communicated)		and Artificial Illumination 126
Some Aspects of the Design and Use		Technical Education and Industrial
of Glassware in relation to Natural		Research 194
and Artificial Illumination	3.00	Street Lighting in War Time 376
Clewell (C. E.) on A Lighting Code in		
Pennsylvania	324	
Clinton (W. C.) on Some Aspects of the		•
Design and Use of Glassware in		Féry (Prof.) on Some Future Possibilities
relation to Natural and Artificial		in the Design of Instruments for
Illumination	182	Measuring Illumination 88

AUTHORS' INDEX.

A	PAGE	PAGE
Acland (Rt. Hon, A. D.) on Technical		Coblentz (W.) on Some Future Possibilities
Education and Industrial Research 201	204	in the Design of Instruments for
	, 204	Measuring Illumination 87
Addenbroke (G. L.) on Some Future Possibilities in the Design of Instru-		Cooper (W. R.) on—
	97	Recent Developments in Electric
ments for Measuring Illumination	91	Incandescent Lamps in relation to
Alsop (Alderman) on Education and	901	Illuminating Engineering 20
Research at Liverpool University	381	Some Future Possibilities in the
An Engineering Correspondent on—		Design of Instruments for Measuring
Problems in the Use of Incandescent Electric Lamps	945	Illumination 97
	245	Technical Education and Industrial
Ardery (Capt. E. D.) on Lighting in the		Research 193
Army	339	Crowley (F. J.) on Annual General Meeting 168
		Cunnington (A.) on—
B		Recent Developments in Electric
		Incandescent Lamp in relation to
Barton (E. C.) on Some Aspects of the		Illuminating Engineering 21
Design and Use of Glassware in relation		Some Principles in Industrial Lighting 60
to Natural and Artificial Illumination	130	Some Future Possibilities in the
Bellhouse (G.) on The Human Element in		Design of Instruments for Measur-
Factories	350	
Benford (F. A.) on The Integrating		Street Lighting in War Time and
Photometer	306	War Economies in Lighting 375
Blain (H. E.) on Lighting and Traffic	374	war reconomies in Lighting 575
Blount (Bertram) on Some Aspects of the		
Design and Use of Glassware in relation		D
to Natural and Artificial Illumination		
Burtles (Alderman R.) on Some Aspects		Dale (A. T.) on The Human Element in
of the Design and Use of Glassware in		Factories 349
relation to Natural and Artificial		Dobbins (Ed.) on Some Aspects in the
Illumination	132	Design and Use of Glassware in relation
Brereton (Mrs. C.) on-		to Natural and Artificial Illumination 131
Some principles in Industrial Lighting		Dow (J. S.) on—
(Discussion)	64	Recent Developments in Electric In-
Welfare Work	288	candescent Lamps in relation to
Burbidge (Sir Richard) on The Human		Illuminating Engineering 23
Element in Factories	348	Some Principles in Industrial Lighting
Bussell (C.) on Annual General Meeting	168	42, 66
•		Some Future Possibilities in the
		Design of Instruments for Measur-
C		ing Illumination 81, 98
Campbell (G.) on-		Some Aspects of the Design and Use
Some Principles in Industria Lighting		of Glassware in relation to Natural
(Communicated)		and Artificial Illumination 126
Some Aspects of the Design and Use		Technical Education and Industrial
of Glassware in relation to Natural		Research 194
and Artificial Illumination	3.00	Street Lighting in War Time 376
Clewell (C. E.) on A Lighting Code in		
Pennsylvania	324	
Clinton (W. C.) on Some Aspects of the		•
Design and Use of Glassware in		Féry (Prof.) on Some Future Possibilities
relation to Natural and Artificial		in the Design of Instruments for
Illumination	182	Measuring Illumination 88

PAGE	PAGE
Fisher (Rt. Hon. H. A. L.) on University	Harrison (Haydn T.) on-
Education 319	Some Future Possibilities in the
Fleming (A. P. M.) on—	Design of Instrumens for Measuring
Scientific and Industrial Research 187	Illumination 84
195, 219	The Efficiency of Projectors and
The Human Element in Factories 350	Reflectors 223
	Henderson (Rt. Hon. Arthur) on The
G	Human Element in Factories 348
	Herdman (Prof. A.) on Education and
Gage (H. P.) on Coloured Glass in Illumi-	Research at Liverpool University 380
nating Engineering 306	Herbert (G.) on Some Aspects of the
Gardner (H. A.) on Reflecting Values of	Design and Use of Glassware in relation
Paints 226	to Natural and Artificial Illumination 130
Garnett, (J. C. M.) on Education and	Hood (R. W.) on Some Aspects of the
Research at the Manchester School of	Design and Use of Glassware in relation
Technology 383	to Natural and Artificial Illumination 129
Garnett (Dr. W.) on The Sphere of the	
Scientific and Technical Press in relation	
to Technical Education and Industrial	
Research 154, 195, 208	•
Gaster (Leon)—	Ives (H. E.) on Some Future Possibilities
Editorials 1, 37, 75, 113, 149, 183, 211, 241,	in the Design of Instruments for
271, 301, 331, 361	Measuring Illumination 86
Recent Developments in Electric In-	
candescent Lamps in relation to	
Illuminating Engineering 22	K
Some Principles in Industrial Lighting 62	
Some Future Possibilities in the	Knickerbocker (D.) on Co-operation be-
Design of Instruments for Measuring Illumination 97	tween the Gas Company and the
	Architect 252
Some Aspects of the Design and Use	
of Glassware in relation to Natural and Artificial Illumination 127	
	P.
Annual General Meeting 168	
Technical Education and Industrial Research 153, 194, 381	Langlands (S. B.) on Some Aspects in the
Research	Design and Use of Glassware in relation
War Economies in Lighting 367, 377	to Natural and Artificial Illumination 118, 134
Gilbert Wood (P.) on—	Lever (Sir William) on The Human
The Sphere of the Scientific and	Element in Factories 348
Technical Press in relation to	Lightfoot (G.) on Technical Education and
Technical Education and Industrial	Industrial Research 199
Research 194	Littlewood (S. R.) on The Human
The Human Element in Factories 349	Element in Factories 351
Glew (F. H.) on Radium and Other	
Luminous Compounds 249	
Goodenough (F. W.) on-	M
Some Principles in Industrial Lighting 58	
Some Future Possibilities in the	McDowell (Lieut. C. S.) on Illumination
Design of Instruments for Measuring	in the Navy 281
Illumination 100	Macfarlane (O. P.) on
Some Aspects of the Design and Use	Some Aspects of the Design and Use
of Glassware in relation to Natural,	of Glassware in relation to Natural
and Artificial Illumination 123	and Artificial Illumination 127
Annual General Meeting 167	Annual General Meeting 168
Gregory (Prof. R. A.) on Technical Edu-	Maisel (S.) on "Cell Photometers" 262
cation and Industrial Research 191, 197	Marchant (E. W.) on Some Future Possi-
Grigsby (O. E.) on Some Principles in	bilities in the Design of Instruments for
Industrial Lighting 64	Measuring Illumination 85
	Mason (W. M.) on Some Aspects of the
· · · ·	Design and Use of Glassware in relation
н	to Natural and Artificial Illumination 129
Haldane (Viscount) on The Human	Masterton (A.) on A New Development in
Element in Factories 348	High Pressure Gas Lighting 286
Hancock (W. C.) on Some Aspects of the	Miers (Sir Henry) on Education and
Design and Use of Glassware in relation	Research at Manchester University 382
to Natural and Artificial Illumination 123	Millar (P. S.) on Street Illumination 276

AUTHORS' INDEX OF VOL. IX.

PAGE		
Morris (Prof. J. T.) on Recent Develop-	Recent Developments in Electric In- candescent Lamps in relation to	
ments in Electric Incandescent Lamps in relation to Illuminating Engineering 6, 25	Illuminating Engineering 2	21
Mullard (S. R.) on-	Some Principles in Industrial Lighting 6	35
Recent Developments in Electric	Effect of Shape of Filament on	
Incandescent Lamps in relation to Illuminating Engineering	Distribution of Light	10
Illuminating Engineering 14 Annual General Meeting 168	of Glassware in relation to Natural	
Mundella (A. J.) on	and Artificial Illumination 12	28
Technical Education and Industrial		
Research	T	
The Human Element in Factories 349	Taylor (J. B.) on The Projecting Lantern 25	60
	Thompson (Prof. Silvanus P.) on—	
	Recent Developments in Electric Incandescent Lamps in relation to	
		4
Napier (J. W.) on Gas Authorities as	Annual General Meeting 167, 16	18
Suppliers of Electricity	Thorpe (F. W.) on Some Aspects in the	
Element in Factories 348	Design and Use of Glassware in relation to Natural and Artificial Illumination 13	2
Nutting (P. G.) on Brightness and Contrast	Travers (Dr. M. W.) on Some Aspects of	-
in Vision 307	the Design and Use of Glassware in	
	relation to Natural and Artificial	25
0	Illumination	,,
	Some Future Possibilities in the	
O'Reilly (Miss B.) on The Human Element	Design of Instruments for Measuring	
in Factories 351		1
	Some Future Possibilities in the	
•	Design of Instruments for Measuring	
n	Illumination 8	4
Paterson (C. C.) on Some Principles in		
	Some Aspects of the Design and Use	
Industrial Lighting (Discussion) 60	of Glassware in relation to Natural	.4
Industrial Lighting (Discussion) 60 Patterson (Miss L. E.) on The Human		4
Industrial Lighting (Discussion) 60 Patterson (Miss L. E.) on The Human Element in Factories	of Glassware in relation to Natural	4
Industrial Lighting (Discussion) 60 Patterson (Miss L. E.) on The Human Element in Factories	of Glassware in relation to Natural and Artificial Illumination 12	14
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	4
Industrial Lighting (Discussion) 60 Patterson (Miss L. E.) on The Human Element in Factories	of Glassware in relation to Natural and Artificial Illumination	14
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	15
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	15
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	15 11
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	15 11
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	15 11 18
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	15 11
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	15 11 18
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	35
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	35
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	35
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	35
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	35
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	35 31 33 34 38 36
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	35 31 33 34 38 36
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	35 31 38 38 38 36 55
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	35 31 38 38 38 36 55
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	35 31 33 34 33 36 55 66
Industrial Lighting (Discussion) . 60 Patterson (Miss L. E.) on The Human Element in Factories	of Glassware in relation to Natural and Artificial Illumination	35 31 33 34 38 66 55 66 55
Industrial Lighting (Discussion)	of Glassware in relation to Natural and Artificial Illumination	35 31 33 34 38 36 55 66 55 88
Industrial Lighting (Discussion) . 60 Patterson (Miss L. E.) on The Human Element in Factories	of Glassware in relation to Natural and Artificial Illumination	35 31 33 34 36 36 36 37 46 38 46 38 46 38 46 38 46 38 46 46 46 46 46 46 46 46 46 46 46 46 46

SUBJECT INDEX.

A PAGE	7107
	Education and Research, State Aid for 220
Accidents in Streets 334, 338, 371	Education, Science and Industry, by Prof.
Army Huts, Lighting of	R. A. Gregory 197
Army, Lighting in the	ELECTRIC INCANDESCENT LAMPS IN RELA-
Lamps, A 135	TION TO ILLUMINATING ENGINEERING,
120 mps, 11 · · · · · · · · · · · · · · · · · ·	by Prof. J. T. Morris 6
В	Electric Lamps, Development of 29
Balances, Lighting of 12, 21	Electric Incandescent Lamps, Problems
Bathing Places, Lighting of	in the Use of 245
Board of Trade Announcements: Coal	Engineering Education and Research 219 Eyesight, Effect of Industrial Conditions
Supplies 234	on 390
British Commercial Gas Association—	
Annual Report 112	_
Annual Meeting 360	F
British Science Guild—	Factories and Mills, ACode for the Lighting
Tenth Annual Meeting 177	of (U.S.A.) (continued from Vol. VIII.) 136
Memorandum on Proposed National	Fatigue and its Effects in Industry 358
Statutory Board of Science 251 Memorandum on Education 388	Festival Lighting 285
TO 1.1.1 PM 1 TO 1 A	Flood Lighting 235
British Trade Bank, A 297	
C	G
Colours, Synthesis by Three-Colour Method 224	Gas Lighting in Philadelphia Cathedral 232
Co-operation between the Gas Company	Gas and Munitions of War 74
and the Architect	Gas Authorities as Suppliers of Electricity 323
CIRCLE OF SCIENTIFIC, TECHNICAL AND	Gas Industry, Industrial Outlook in
TRADE JOURNALISTS-	relation to the 148
The Sphere of the Scientific and	Gas lighted Show Window, An Attractive 36
Technical Press in relation to	German Illuminating Engineering Society, Annual Meeting
Technical Education and Industrial Research 153, 187	Annual Meeting
Visit to the Imperial College of Science 204	GLASSWARE FOR NATURAL AND ARTIFICIAL
Visit to the Universities of Leeds and	ILLUMINATION, DESIGN AND USE OF 117
Sheffield 315	
The Human Element in Factories 341	
Visit to the Universities of Liverpool	# H
and Manchester 379	"Half Watt Lamps" 16, 54, 135, 245
CORRESPONDENCE:-	Headlights for Railway Track Lighting 135
"Effect of Shape of Filament on	Health of Munition Workers 215, 360, 390
Distribution of Light," by E Stroud 69	High Pressure Gas Lighting, a New
Distribution of Light," by E Stroud 69 "Cell Photometers"	High Pressure Gas Lighting, a New Development in 287
Distribution of Light," by E Stroud 69 "Cell Photometers"	High Pressure Gas Lighting, a New Development in
Distribution of Light," by E Stroud 69 "Cell Photometers"	High Pressure Gas Lighting, a New Development in 287
Distribution of Light," by E Stroud 69 "Cell Photometers"	High Pressure Gas Lighting, a New Development in
Distribution of Light," by E Stroud 69 "Cell Photometers"	High Pressure Gas Lighting, a New Development in
Distribution of Light," by E Stroud "Cell Photometers"	High Pressure Gas Lighting, a New Development in
Distribution of Light," by E Stroud "Cell Photometers"	High Pressure Gas Lighting, a New Development in
Distribution of Light," by E Stroud "Cell Photometers"	High Pressure Gas Lighting, a New Development in
Distribution of Light," by E Stroud "Cell Photometers"	High Pressure Gas Lighting, a New Development in
Distribution of Light," by E Stroud "Cell Photometers"	High Pressure Gas Lighting, a New Development in

PAGE	PAGE
3lluminating Engineering Society— (Founded in London, 1909).	Pocket Lamps, Standardising of 28 Pointolite Lamp, The 14, 33
Accounts of Meetings 5, 41, 79, 117, 167, 365 New Members 5, 41, 117, 365 Proceedings :—	Projecting Lantern, The, by J. B. Taylor 250 Publications Received 328, 357 Privy Council Committee for Scientific and Industrial Research:—
Recent Developments in Electric Incandescent Lamps in relation to Illuminating Engineering 6	Standing Committee on Engineering 221 Report for Year 1915—1916 277 Projectors and Reflectors, Efficiency of,
Some Principles in Industrial Lighting, by J. S. Dow 42 Future Possibilities in the Design	by Haydn T. Harrison
of Instruments for Measuring Illumination	R
Some Aspects of the Design and Use	-
of Glassware for Natural and	Radium and Other Luminous Compounds 249 Rare Earth Industry, Progress of 263
Artificial Lighting 117	Reflecting Values of Coloured Paints 226
Annual General Meeting 167 Report of Council for the Session,	Reviews of Books :-
Nov. 1915—May 1916 169	"A Treatise on Light," by R. A.
Interim Report on Research 172	Houston
Some Events in the Vacation, with	"Standard Cloths, Structure and
Special Reference to War Economies in Lighting, by L. Gaster 367	Manufacture," by R. Beaumont 72
Industrial Illumination 42, 100, 110, 137, 146,	"Practical Lessons from the War" 72
218, 270, 324	"Practical Electrician's Pocket- Book" 72
Instruments for Measuring Illumina- tion. Possibilities in the Design of 81	"Hygienic Conditions of Illumination
TION, POSSIBILITIES IN THE DESIGN OF 81 Invisible Sand Bags	in the Workshops of the Women's
The same same same same same same same sam	Garment Industry," by J. W.
	Schereschewsky and D. H. Tuck 146 Newsholme's "School Hygiene," by
	Dr. James Kerr 178
"Lambert": A New Unit of Brightness 224	"Principles of Apprentice Training,"
Lighting Code in Pennsylvania, A 324 Lighting Conditions in Sheffield 366	by A. P. M. Fleming 208
Lighting Regulations in Germany 285	"Occupations from the Social, Hy- gienic and Medical Points of View,"
Logarthmic Illumination Chart, A 335	by Sir Thomas Oliver 236
Lumen Basis, Comparison of Gas and	"Trade as a Science," by E. J. P.
Electric Lamps on 225	Benn 237
	"Discovery or the Spirit and Service of Science," by Prof. R. A. Gregory 238
M	"Colour and its Applications," by
Music from Light 31	Mr. Luckiesh 266 "A Statistical Report of Electric
	Undertakings in Japan " 267
	"Development of Electrical Lighting in Japan" 267
Name Signs on Vessels, Lighting of 30 National Physical Laboratory, Report 260	"The Excess Profits Duty and
Natural School Lighting, Progress in 275	Profits of Controlled Establish-
Navy, Illumination in the, by Lieut. C. S.	ments," by E. A. Spicer and E. C.
McDowell 281	Pegler
	Jennings 268
0	"Welfare Work," by E. Dorothea
OBITUARY:-	Proud
Sir Corbett Woodall 180	"Optical Glass," by W. Rosenhain 290 "Theory of Flicker Photometers," by
Professor Silvanus P. Thompson 185	H. E. Ives and E. F. Kingsbury 291
Overhead Shop Lighting 26	"Spon's Electrical Pocket Book," by
	W. H. Molesworth 357
P	Research in the Lighting Industry:
Panoramic Periscope for Submarines, A 294	Interim Report of the Committee of the Illuminating Engineering Society on 173
Phosphorescence and Luminescence 244	Research, Organisation of, by Conjoint
Photometers 81, 254, 262, 263	Board of Scientific Societies 182
Photometry of Gas-filled Lamps 263	Research under the Birmingham Gas Dept 252

PAGE
Tennis Court, Lighting of, by Mercury Vapour Lamps
U
Universities of Leeds and Sheffield, A Visit to
V
Vehicles, Lighting Order relating to 325
W
War Time, Lighting in 27, 326, 366, 371, 377 Welfare Work and What it Means, by Mrs. Cloudesley Brereton 288 Welfare Work in Factories

NOTICE.

Owing to the great demand for Back Numbers, the cost of Vols. I.—IX. will in future, and until further notice, be 12s. 6d. UNBOUND, and 15s. BOUND, to NON-SUBSCRIBERS.

YEARLY SUBSCRIBERS and MEMBERS of the ILLUMIN-ATING ENGINEERING SOCIETY, however, can obtain these volumes at a cost of 10s. 6d. UNBOUND, and 12s. 6d. BOUND.

Special Cases for Vols. I.—IX. of "THE ILLUMINATING ENGINEER" will be supplied at a cost of 2s. each by

THE ILLUMINATING ENGINEERING PUBLISHING CO., LTD., 32, Victoria Street, London, S.W.

VACHER & SONS, LTD.
Westminster House,
Great Smith Street,
\$W-52520.

